The following is a summary of charges taken from selected residential and nonresidential bundled tariffs that the AmerenIL utilities had in place prior to January 2, 2007. See https://www2.ameren.com/Rates/ratesSvcMap.aspx, on the Ameren website, for a complete set of tariffs.

Residential -

AmerenIP

SC2	Residential Service
Facilities	(1) For Customers where two or more Customers are served through
Charges	separate meters from a single service drop or underground service:
Charges	\$ 5.96 per month for single-phase service
	(2) For all other Customers:
	\$ 7.96 per month for single-phase service
	\$16.00 per month for three-phase service
Energy	Summer Season -
Charges	For the first 300 kwh 8.315¢ per kwh, For all over 300 kwh 7.515¢ per
_	kwh
	Winter Season -
	For the first 300 kwh 7.707¢ per kwh, For all over 300 kwh 5.947¢ per
[kwh
Space Heat	Energy Charge for Space Heat Usage shall be 2.499¢ per kwh.
	Determination of Non-Space Heat Usage and Space Heat Usage.
}	(i) Non-Space Heat Usage for each Winter Season billing period shall be
	all kwh used during the billing period up to the product of the average daily
	usage in the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the
	current billing period multiplied by the number of days in the current
	billing period, but not less than 13 kwh per day.
	For Customer without billing history at Customer's premises for at least
	one normal Summer Season billing period, Customer's Non-Space Heat
	Usage for each billing period of the initial Winter Season (or partial Winter
	Season), shall be 45% of total kwh usage in the billing period, unless
	otherwise demonstrated by Customer to Utility's satisfaction, but not less
	than 13 kwh per day.
	(ii) Space Heat Usage during any Winter Season billing period, if any, shall
	be all kwh used during the billing period in excess of Non-Space Heat
	Usage. At Utility's option, Customer's Space Heat Usage for each Winter
	Season billing period shall be limited by Utility based on Utility's audit of
	Customer's space heating equipment.
965	
SC3	Demand Management Residential Service
Facilities	\$16.00 per month for single-phase service

Charge	\$22.00 per month for three-phase service					
Demand Charges	For each kw of Billing Demand Summer Season \$9.82 per kw \$4.24 per kw					
Energy	For all kwh used during	For all kwh used during				
Charges	On-Peak Periods	Off-Peak Periods				
	2.987¢ per kwh	2.187¢ per kwh				

AmerenCIPS (Hancock and Henderson Counties)

SC 1	Residential Service	
Rates	Summer Rate	_
	Customer Charge - per month \$4.85	
	Energy Charge per kWh 9.221¢	
	Winter Rate	
	Customer Charge - per month \$4.85	
	Energy Charge - First 600 kWh - per kWh 6.428¢	
	- Over 600 kWh - per kWh 2.723¢	

AmerenCIPS (Excluding Hancock and Henderson Counties)

S (Excluding Hancock and Henderson Counties)				
Residential Service				
\$4.75				
Summer Rate	Winter Rate			
8.176 cents per kWh	6.988 cents per kWh			
Residential Service TOU				
\$7.98				
Summer Rate	Winter Rate			
\$8.87	\$4.74			
Summer Rate	Winter Rate			
On-peak periods 4.699 cents per k	Vh 2.998 cents per kWh			
Off-peak periods 2.172 cents per k'	kWh 2.172 cents per kWh			
Residenti	al Space Heat			
Summer Rate	Winter Rate			
All kWh used will be billed on the	First 400 kWh used will be billed on			
the applicable residential service	applicable residential service			
schedule	schedule			
]	4.974 cents per kWh for the next 400			
!	kWh used			
	3.350 cents per kWh for all over 800			
	kWh used			
	Summer Rate 8.176 cents per kWh Residentia \$7.98 Summer Rate \$8.87 Summer Rate On-peak periods 4.699 cents per kW Off-peak periods 2.172 cents per kW Residentia Summer Rate All kWh used will be billed on the the applicable residential service			

AmerenCIPSME

Rate 1	Residential Service			
Customer Charge	\$4.85			
Energy	Summer	Vinter		
Charge	8.673 cents per kwh	irst 600 kwh 5.880 cents per kwh		
		Over 600 kwh 2.175 cents per kwh		
Rate 1T	Residential Service TOU			
Customer Charge	\$6.00			
Energy	Summer Rate	Winter Rate		
Charges	On-peak periods 11.18 cents per kWh	7.58 cents per kWh		
-	Off-peak periods 6.79 cents per kWh	2.2 cents per kWh		

AmerenCILCO

Rate 1	Reside	ntial Service		
Customer	The net monthly customer charge s	hall be \$3.52.		
Charge				
Energy	Summer	Winter		
Charges	7.479¢ per kWh for all kWh	6.618¢ per kWh for first 930 kWh		
		3.521¢ per kWh for all over 930 kWh		
Rate 2	Large Re	sidential TOU		
Customer	\$11.65 per month for single phase s			
Charge	\$14.25 per month for three phase so	ervice		
Energy	Summer	Winter		
Charges	4.807¢ per kWh for all kWh used	4.193¢ per kWh for all kWh used		
	during on-peak periods	during on-peak periods		
	3.333¢ per kWh for all kWh used	3.333¢ per kWh for all kWh used		
	during off-peak periods	during off-peak periods		
Capacity	Summer	Winter		
Charge	\$8.30 per kW of billing demand.	No capacity charge during winter periods.		
Rate 3	Residential TOU			
Customer	\$6.04.			
Charge				
Energy	Summer	Winter		

Charges	11.368¢ all kWh used during on-peak periods 3.432¢ per kWh for all kWh used during off-peak periods	8.567¢ per kWh for all kWh used during on-peak 3.432¢ per kWh for all kWh used during off-peak periods
	İ	

Nonresidential -

AmerenIP

Sammer Season	Rate 10	T		asll Cor	um avaial		
Charge \$35.00 per month for three-phase service Energy Charges Summer Season For the first 1000 kwh 9.649¢ per kwh For all over 1000 kwh 7.379¢ per kwh For all over 800 kwh 6.749¢ per kwh For all over 800 kwh 4.279¢ per kwh For all over 800 kwh 4.279¢ per kwh For all over 800 kwh 4.279¢ per kwh Space Heating (1) Energy Charges (i) Non-Space Heat Usage shall be billed in accordance with Section (ii) Energy Charge for Space Heat Usage shall be 3.199¢ per kwh. (2) Determination of Non-Space Heat Usage and Space Heat Usage. (i) Non-Space Heat Usage for each Winter Season billing period shall be all kwh used during the billing period up to the product of the average daily usage in the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's Premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility		Small Commercial					
Energy Charges Summer Season For the first 1000 kwh 9.649¢ per kwh For all over 1000 kwh 7.379¢ per kwh For all over 1000 kwh 7.379¢ per kwh For all over 800 kwh 6.749¢ per kwh For all over 800 kwh 4.279¢ per kwh For all over 800 kwh 4.279¢ per kwh For all over 800 kwh 4.279¢ per kwh Space Heating (1) Energy Charges (i) Non-Space Heat Usage shall be billed in accordance with Section (ii) Energy Charge for Space Heat Usage shall be 3.199¢ per kwh. (2) Determination of Non-Space Heat Usage and Space Heat Usage. (i) Non-Space Heat Usage for each Winter Season billing period shall be all kwh used during the billing period up to the product of the average daily usage in the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's Premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility							
For the first 1000 kwh 9.649¢ per kwh For all over 1000 kwh 7.379¢ per kwh For all over 800 kwh 4.279¢ per kwh For all over 800 kwh 4.279¢ per kwh (1) Energy Charges (i) Non-Space Heat Usage shall be billed in accordance with Section (ii) Energy Charge for Space Heat Usage shall be 3.199¢ per kwh. (2) Determination of Non-Space Heat Usage and Space Heat Usage. (i) Non-Space Heat Usage for each Winter Season billing period shall be all kwh used during the billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. Heat Usage. Demand Metered General Use	Charge	\$35.00 per month for three-phase service					
For the first 1000 kwh 9.649¢ per kwh For all over 1000 kwh 7.379¢ per kwh For all over 800 kwh 4.279¢ per kwh For all over 800 kwh 4.279¢ per kwh (1) Energy Charges (i) Non-Space Heat Usage shall be billed in accordance with Section (ii) Energy Charge for Space Heat Usage shall be 3.199¢ per kwh. (2) Determination of Non-Space Heat Usage and Space Heat Usage. (i) Non-Space Heat Usage for each Winter Season billing period shall be all kwh used during the billing period up to the product of the average daily usage in the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility **Pate 11** **Demand Metered General Use**	Energy	Summer Season Winter Season					
Space Heating (1) Energy Charges (i) Non-Space Heat Usage shall be billed in accordance with Section (ii) Energy Charge for Space Heat Usage shall be 3.199¢ per kwh. (2) Determination of Non-Space Heat Usage and Space Heat Usage. (i) Non-Space Heat Usage for each Winter Season billing period shall be all kwh used during the billing period up to the product of the average daily usage in the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Pemand Metered General Use							
(i) Non-Space Heat Usage shall be billed in accordance with Section (ii) Energy Charge for Space Heat Usage shall be 3.199¢ per kwh. (2) Determination of Non-Space Heat Usage and Space Heat Usage. (i) Non-Space Heat Usage for each Winter Season billing period shall be all kwh used during the billing period up to the product of the average daily usage in the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Pemand Metered General Use							
(ii) Energy Charge for Space Heat Usage shall be 3.199¢ per kwh. (2) Determination of Non-Space Heat Usage and Space Heat Usage. (i) Non-Space Heat Usage for each Winter Season billing period shall be all kwh used during the billing period up to the product of the average daily usage in the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility **Rate 11** **Demand Metered General Use**	Space Heating						
(2) Determination of Non-Space Heat Usage and Space Heat Usage. (i) Non-Space Heat Usage for each Winter Season billing period shall be all kwh used during the billing period up to the product of the average daily usage in the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use							
(i) Non-Space Heat Usage for each Winter Season billing period shall be all kwh used during the billing period up to the product of the average daily usage in the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use		(ii) Energy Cl	narge for Space	Heat Us	sage shall be	3.199¢ per kwh.	
be all kwh used during the billing period up to the product of the average daily usage in the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility **Rate 11** **Demand Metered General Use**		(2) Determina	ition of Non-Sp	ace Hea	t Usage and S	Space Heat Usage.	
average daily usage in the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use						- -	
kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility **Rate 11** **Demand Metered General Use**			_	~ ~	-	-	
periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use			_	_	•		
of days in the current billing period, but not less than 10 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use				_		_	
For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use		1 -			•		
one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use	For Customer without billing history at Customer's premises f						
Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use						-	
Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use		Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period					
unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use							
not less than 10 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use							
(ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use	· · · · · · · · · · · · · · · · · · ·						
shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use							
Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use							
Winter Season billing period shall be limited by Utility Rate 11 Demand Metered General Use							
Rate 11 Demand Metered General Use		•					
					d General Us	se	
Facilities Customer's Delivery Voltage		Customer's De				4 4 4 5 5 4	
Charge Below 2.4 kv 2.4 to 12.47 kv 34.5 kv and 69 kv	Charge						
Single-Phase \$41.25 \$310.00 \$700.00		_				<u>-</u>	
Three-Phase \$51.00 \$310.00 \$700.00		Three-Phase	\$51.00	\$310.00)	\$700.00	
Distribution Customer shall be billed, for each billing period, a charge of \$1.75 per	Distribution	Customer shall	l be billed, for	each bill	ing period, a	charge of \$1.75 per	
Capacity kw for each kw of Distribution Capacity, but not less than 10 kw.	Capacity					——————————————————————————————————————	
				•	• ′		

17	G
Energy	Summer Season For the first 200 leads now beyond Billian Bound 0 200 throat leads
	For the first 200 kwh per kw of Billing Demand 9.299¢ per kwh
	For all over 200 kwh per kw of Billing Demand 3.599¢ per kwh Winter Season
	For the first 220 kwh per kw of Billing Demand 6.319¢ per kwh
	For all over 220 kwh per kw of Billing Demand 3.349¢ per kwh
Space Heat	Space Heating Service hereunder is available to any Customer with
_	permanently installed electric space heating equipment capable of
	providing more than 50% of Customer's space heating requirements.
	(1) Energy Charges
	(i) Non-Space Heat Usage shall be billed in accordance with Section
	(ii) Energy Charge for Space Heat Usage shall be 2.949¢ per kwh.
	(2) Determination of Non-Space Heat Usage and Space Heat Usage.
	(i) Non-Space Heat Usage for each Winter Season billing period shall
	be all kwh used during the billing period up to the product of the
	average daily usage in the two billing periods with the lowest nonzero
	kwh use per day occurring during the twelve consecutive billing
	periods ended with the current billing period multiplied by the number
	of days in the current billing period, but not less than 25 kwh per kw
	of Non-Space Heat Demand. For Customer without billing history at
	Customer's premises for at least one normal Summer Season billing
	period, Customer's Non-Space Heat Usage for each billing period of the
	initial Winter Season (or partial Winter Season), shall be 65% of total
	kwh usage in the billing period, unless otherwise demonstrated by
	Customer to Utility's satisfaction, but not less than 25 kwh per kw of
	Non-Space Heat Demand.
	(2) Determination of Non-Space Heat Usage and Space Heat Usage.
	(ii) Non-Space Heat Demand shall be equal to the average of the Billing
	Demands of the two billing periods identified in Section 2(d)(2)(i).
	If Customer's billing history sufficient to make this determination
	is not available, Non-Space Heat Demand shall be equal to the Billing
	Demand for the billing period.
	(iii) Space Heat Usage during any Winter Season billing period, if any,
	shall be all kwh used during the billing period in excess of Non-
	Space Heat Usage. At Utility's option, Customer's Space Heat Usage
	for each Winter Season billing period shall be limited by Utility
	based on Utility's audit of Customer's space heating equipment.
	(e) For any customer served hereunder, the sum of the monthly
	Distribution Capacity Charge and the Energy Charges set forth in
	Sections 2(b), 2(c) and 2(d) above shall not exceed an average cost of
	19.199¢ per kwh for any billing period during the Summer Season or
	16.949¢ per kwh for any billing period during the Winter Season.
	2000 100 per kent for any onining period during the winter bousoit.
Transformation	If Utility owns and operates transformers to transform the voltage from
Charge	Utility's available Supply Line Voltage to the Delivery Voltage required
 -	

	by Customer, Customer shall be billed, for each billing period, a charge of \$0.75 per kw for each kw of Distribution Capacity, but not less than 10 kw.			
Rate 12	Gra	in Drying		
Facilities Charge	Customer's Delivery Voltage Below 2.4 kv 2.4 kv to 12.47 kv Above 12.47 kv \$95.00 \$310.00 \$700.00			
Transformation Charge	If Utility owns and operates trans Utility's available Supply Line Vo by Customer, Customer shall be to of \$0.75 per kw for each kw of C during the twelve consecutive bil billing period, but not less than 10	oltage to the Del billed, for each b ustomer's highes ling periods endo	ivery Voltage required illing period, a charge at Maximum Demand	
Energy Charges	For the first 50 kwh per kw of Maximum Demand 9.099¢ per kwh For the next 50 kwh per kw of Maximum Demand 6.849¢ per kwh For all over 100 kwh per kw of Maximum Demand 3.849¢ per kwh			
Rate 13	Unmetered			
Facilities	\$11.50 per month for each Point of Delivery.			
Charge		·		
Energy	Non-Controlled Unmetered Service Unmetered Service Controlled by			
Charges	a Single Photo-Electric Cell For all kwh 4.759¢ per kwh For all kwh 3.259¢ per kwh			
Rate 14		l High Schools		
Facilities	Below 2.4 kv 2.4	kv to 12.47 kv	34.5 kv and 69 kv	
Charge	Single-phase \$25.00	 #210.00	 \$700.00	
	Three-phase \$35.00	\$310.00	\$700.00	
Energy	Summer Season	Winter Seas	on	
Charges	For all kwh 11.199¢ per kwh		7.919¢ per kwh	
Space Heating	Space Heating Service hereunder permanently installed electric space providing more than 50% of Custo (1) Energy Charges (i) Non-Space Heat Usage shall be (ii) Energy Charge for Space Heat (2) Determination of Non-Space I (i) Non-Space Heat Usage for each be all kwh used during the billing average daily usage in the two with non-zero kwh use per day occurring	ce heating equipomer's space head billed in accordance Usage shall be Heat Usage and Sh Winter Season period up to the other billing period	ment capable of ating requirements. dance with Section 3.199¢ per kwh. Space Heat Usage. a billing period shall product of the ods with the lowest	

	billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 80 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 30% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 80 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season billing period shall be limited by Utility based on Utility's audit of Customer's space heating equipment.				
Rate 15	Religious Facilities				
Facilities	Customer's Delivery Voltage				
Charge	Below 2.4 kv 2.4 kv to 12.47 kv 34.5 kv and 69 kv				
	Single-phase \$25.00				
	Three-phase \$35.00 \$310.00 \$700.00				
Energy	Summer Season Winter Season				
Charges	First 7,500 kwh 12.139¢ For the first 5,500 kwh 10.109¢ For all				
	Over 7,500 kwh 8.869¢ For all over 5,500 kwh 7.479¢				
Space Heating	Space Heating Service hereunder is available to any Customer with permanently installed electric space heating equipment capable of providing more than 50% of Customer's space heating requirements. (1) Energy Charges (i) Non-Space Heat Usage shall be billed in accordance with Section (ii)Energy Charge for Space Heat Usage shall be 3.199¢ per kwh. (2) Determination of Non-Space Heat Usage and Space Heat Usage. (i) Non-Space Heat Usage for each Winter Season billing period shall be all kwh used during the billing period up to the product of the average daily usage in the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the current billing period, but not less than 33 kwh per day. For Customer without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season), shall be 40% of total kwh usage in the billing period, unless otherwise demonstrated by Customer to Utility's satisfaction, but not less than 33 kwh per day. (ii) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each				

	Winter Season billing period shall be limited by Utility based on Utility's audit of Customer's space heating equipment.				
Rate 19	Intermediate Facilities				
Facilities Charge	Customer's Delivery Voltage Below 2.4 kv 2.4 kv to 12.47 kv 34.5 kv and 69 kv \$100.00 \$375.00 \$760.00 \$1,900.00				
Distribution Capacity	Customer served from Supply Line Voltage below 138 kv shall be billed, for each billing period, a charge of \$1.75 per kw for each kw of Distribution Capacity, but not less than 200 kw.				
Demand Charges	Customer's Supply Summer Season Billing Demand Winter Season Billing Demand	Line Voltage 12.47 kv and \$14.00 per kv \$ 7.00 per kw	v	34.5 kv, 69 k \$12.00 per kv \$ 6.50 per kv	w
Energy Charges	Customer's Supply Line Voltage 12.47 kv andBelow 34.5 kv, 69 kv and 138 kv First 50,000 kwh Next 50,000 kwh Over 100,000 kwh 3.899¢ per kwh 3.799¢ per kwh 3.799¢ per kwh				
TOU Credit	A credit of 1.00¢ per kwh shall apply to all kwh used during the Off-Peak Period of the billing period.				
Summer Demand Credit	Demand Charges are subject to the Summer Demand Credit provided in Rider T and the Summer Demand Refund provided in Rider J.				
Space Heating	A credit of 1.75¢ per kwh shall apply to all kwh of Space Heat Usage during a Winter Season billing period for any Customer with permanently installed electric space heating equipment capable of providing more than 50% of Customer's space heating requirements. Determination of Non-Space Heat Usage and Space Heat Usage. (1) Non-Space Heat Usage for each Winter Season billing period shall be all kwh used during the billing period up to the product of the average daily usage of the two billing periods with the lowest non-zero kwh use per day occurring during the twelve consecutive billing periods ended with the current billing period multiplied by the number of days in the billing period, but not less than 1,000 kwh per day. For Customer taking space heating service without billing history at Customer's premises for at least one normal Summer Season billing period, Customer's Non-Space Heat Usage for each billing period of the initial Winter Season (or partial Winter Season) shall be determined by Utility based on Utility's audit of Customer's space heating equipment.				

	(2) Space Heat Usage during any Winter Season billing period, if any, shall be all kwh used during the billing period in excess of Non-Space Heat Usage. At Utility's option, Customer's Space Heat Usage for each Winter Season shall be limited by Utility based on Utility's audit of Customer's space heating equipment.		
Transformation Charge	If Utility owns and operates transformers to transform the voltage from Utility's available Supply Line Voltage to the Delivery Voltage required by Customer, Customer shall be billed, for each billing period, a charge of \$0.75 per kw for each kw of Distribution Capacity, but not less than 200 kw.		
Rate 41	Franchise		
Facilities Charge	\$18.00 per month for each Point of Delivery		
Energy	Summer Season	Winter Season	
Charges	Non-Discounted kwh 8.329¢	Non-Discounted kwh 4.999¢	
-	Discounted kwh 7.619¢ per kwh	Discounted kwh 4.619¢ per	
Rate 42	Municipal		
Facilities Charge	\$30.00 per month for each Point of Delivery.		
Energy	Summer Season	Winter Season	
Charges	For all kwh 9.429¢ per kwh	For all kwh 6.169¢ per kwh	

AmerenCIPS (Hancock and Henderson Counties)

SC 2	Small General Service		
Customer Charge	Customer Charge - per month \$12.00		
Energy Charge	_ -	Winter Rate 1500 kWh - per kWh 7.434¢ 1500 kWh - per kWh 3.084¢	
SC 3	Large General Service		
Customer Charge	\$50.00		
Demand Charges	Summer Rate \$11.67	Winter Rate (First 300 KW)-per KW \$ 8.17 (Over 300 KW)-per KW \$ 5.24	
Energy Charges	Summer Rate (On peak hours)-per kWh 2.674¢ (Off-peak hours)-per kWh 1.924¢	Winter Rate (On peak hours)-per kWh 2.224¢ (Off-peak hours)-per kWh 1.924	

AmerenCIPS (Excluding Hancock and Henderson Counties)

Rate 2B			General Service	
Customer	\$11.60			
Charge				
Energy	Summer Rate	Winte	er Rate	
Charges	9.974 cents per kWh	8.724	cents per kWh for the first	
			kWh used	
		7.594	cents per kWh for all over	
		1,000	kWh used	
Rate 9B	La	rge Power	rou	
Customer	\$494.00			
Charge				
Demand	Summer Rate	Winte	er Rate	
Charges	First 20,000 KW \$11.29	\$ 9.32	2	
	Over 20,000 KW 9.88	8.16		
Energy	Summer Rate	 .	Winter Rate	
Charges	On-peak periods 4.804 cents p	er kWh	2.984 cents per kWh	
	Off-peak periods 2.124 cents pe	er kWh	2.124 cents per kWh	
Rate 6T	Commercial TOU – Electric Heat			
Customer	\$20.00			
Charge				
Demand		Winter Rate		
Charges	\$11.52	9.15		
	Applies to the highest billing de	emand durin	g the summer period.	
Energy	Summer Rate		Winter Rate	
Charges	On-peak periods 4.924 cents pe		3.044 cents per kWh	
	Off- peak periods 2.224 cents p	per kWh	2.224 cents per kWh	
Rate 10		Municipal		
Customer	\$8.34			
Charge				
Energy	Summer Rate		r Rate	
Charges	6.004 cents per kWh	5.014	cents per kWh	
Rate 9T	Light and Power TOU			
Customer	\$26.95			
/31				
Charge				
Charge Demand Charges	Summer Rate W \$13.20 \$1	inter Rate		

Energy	Summer Rate	Winter Rate
Charges	On-peak periods 5.154 cents per kWh	3.164 cents per kWh
	Off- peak periods 2.224 cents per kWh	2.224 cents per kWh
Rider 8	Commercial Electric Space	ee Heating Service
	(Applicable to Rates	s 2B and 10)
Customer Charge	\$ 4.36	
Energy Charge	3.524 cents per kWh for all kWh used	
Rider 11	Commercial and Industrial Electric Space Heating Service (Applicable to Rates 9T and 9B)	
Rate	Company will, for demand billing purposes under the service schedule to which this Rider applies, deduct from Customer's monthly maximum onpeak demand during the monthly billing period ending in November of each year and the following five consecutive monthly billing periods 50 percent (50%) of the kilowatts of electric space heating equipment qualifying for this Rider, subject to the condition that the demand used for demand billing purposes will not be less than 50 percent (50%) of the monthly maximum on-peak demand.	

AmerenCIPSME

Rate 2	Sn	nall General
Customer	\$12.00	
Charge		
Energy	Summer	Winter
Charge	10.20 cents per kwh	First 1500 kwh 6.954 cents per kwh
		Over 1500 kwh 2.604 cents per kwh
Rate 3	La	rge General
Customer	\$50.00	
Charge		
Demand	Summer Rate	Winter Rate
Charges	\$11.67	first 300 \$8.17
		Over 300 \$5.24
Energy	Summer	Winter
Charge	On peak 2.194 cents per kwh	On peak 1.744 cents per kwh
	Off peak 1.444 cents per kwh	Off peak 1.444 cents per kwh
Rate 4	Primary General	
Customer	\$200.00	
Charge		
Demand	Summer Rate	Winter Rate
Charges	\$14.54 per kwh	\$8.55 per kwh
Energy	Summer	Winter
Charge	On peak 2.044 cents per kwh	On peak 1.644 cents per kwh

Off peak 1.344 cents per kwh	Off peak 1.344 cents per kwh

AmerenCILCO

Rate 13	Gene	eral Service
Customer	\$8.37	
Charge		
Capacity	Summer	Winter
Charge	\$3.32 per kW of billing demand	\$1.87 per kW of billing demand
Energy	Summer	Winter
Charge	7.407¢ per kWh for the first 200 kWh per kW of billing demand 4.187¢ per kWh for over 200 kWh billing demand	6.437¢per kWh for the first 200 kWh per kW of billing demand 3.647¢per kWh for over 200 kWh per kW of per kW of billing demand
TOU	Customers electing this option shal addition to the monthly customer c	l pay a charge of \$6.64 per month in harge and/or the minimum charge.
Rate 21	Interme	ediate Service
Customer	\$181.84.	
Charge		
Capacity	Summer	Winter
Charge	\$12.90 per kva of billing demand	\$7.25 per kva of billing demand
Energy	Summer	Winter
Charge	3.937¢ per kWh for all kWh used	2.997¢ per kWh for all kWh used
	during on-peak periods	during on-peak periods
	2.367¢ per kWh for all kWh used	2.367¢ per kWh for all kWh used
	during off-peak periods	during off-peak periods
Rate 22	Limited Off Peak Service	
Customer	Customer charge of \$15.19 per meter per month.	
Charge	3.187¢ per kWh for all kWh	
Rate 23	Large Power	
Customer Charge	\$454.59.	
Capacity	Summer	Winter
Charge	\$10.00 per kva of billing demand	\$6.00 per kva of billing demand
Energy	Summer	Winter

Rate 29	Street Lighting	
	2.277¢ per kWh for all kWh used during off-peak periods	2.277¢ per kWh for all kWh used during off-peak periods
Charge	3.917¢ per kWh for all kWh used during on-peak periods	2.917¢ per kWh for all kWh used during on-peak periods

Š.